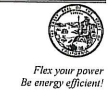
DEPARTMENT OF TRANSPORTATION - District 4 Toll Bridge Program 333 Burma Rd.
Oakland, CA 94607
(510) 622-5660, (510) 286-0550 fax



May 15, 2009

Contract No. 04-0120F4 04-SF-80-13.2 / 13.9 Self-Anchored Suspension Bridge Letter No. 05.03.01-004143

Michael Flowers Project Executive American Bridge/Fluor, A JV 375 Burma Road Oakland, CA 94607

Dear Michael Flowers,

Authority to Proceed - CCO 114 - Cable Railing Plan Sheets

Attached please find six (6) plan sheets that are to be incorporated into CCO No. 114, "Handrail." The plan sheets are submitted at this time to facilitate the fabrication of OBG cable railing currently being performed at ZPMC, China. The general extent of these plan sheets includes the following scope of work:

- Plan Sheet 641S1 replaces the reference to Standard Plan B11-47 in the contract plans
- The height dimensions of the cable railing have been modified
- Dimensions of the cable railing now reference the OBG top deck
- Supercedes noted reference to Standard Plan B11-47 stated in ABF-RFI-000605R01

In accordance with the provisions of Section 4-1.03, "Changes," of the Standard Specifications, you are hereby authorized to proceed with the changes presented in the attached plan sheets. The Contractor is to coordinate with the previous authorization referenced in State Letter 05.03.01-003889, dated April 20, 2009. Modifications to the handrail heights referenced in State Letter 05.03.01-003889 are forthcoming and will be submitted to the Contractor when they become available. It is anticipated that there will be additional changes that will be included in this CCO.

Copies of the six (6) plan sheets are attached for reference. Electronic (.pdf) copies of the plan sheets will be transmitted via the PMIV Plan Sheet Library.

Please do not hesitate to call this office should you have any questions on this matter.

Sincerely,

GARY PURSELL Resident Engineer

Attachment

cc: Brian Boal, Bill Shedd, Mark Woods, Darryl Schram, Scott Fabel

file: 05.03.01, 49.114, 56.0605